CLAIMS

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- 1. A support for blind cases; specially designed to make up for possible differences in height between the blind case and the floor/ceiling vault situated above such case and of the type constituted by the functional combination of two "L" shaped profiles, whereas one of the axes of one such profile is designed to be adapted to the outerside of the case and attached to the floor/ ceiling vault or wall in question and the second profile is designed to fit into the former, with the possibility of regulating its position and adapting its position to the innerside of the case; which is characterized by the fact that there are several buffers on the underside of its horizontal axis which may be selectively used to fit a ridge on the corresponding, free edge of the second profile, which like the first, is screwed to the floor/ceiling vault or wall, with the peculiarity that the second "L" profile is split into two articulated sectors, one to be attached to the floor/ceiling vault or wall and the other constituting a skirt able to swing 90° between a limit horizontal position which allows free access to install the case and another significantly vertical position in which it is partially adapted to the innerside of such case.
- 2. A support for blind cases, according to claim 1, characterized by the fact that the edge that joins the first sector of the second profile to the skirt or second sector of same is in the form of a hook-shaped brattice with an almost-cylindrical ridge, while the upper edge of the aforementioned skirt has an almost-cylindrical groove, significantly more than a semi-cylinder, to establish the articulated joint between both sectors of the auxiliary profile.
- 3. A support for blind cases, according to claim 2, characterized by the fact that both the aforementioned ridge and the complementary groove take on a slightly elliptical shape, so that in the maneuver to swing the skirt upwards, the joint is jammed to maintain the skirt in a stable open position while the case is being installed.

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4. A support for blind cases, according to the previous claims, characterized by the fact that the main profile includes on its horizontal axis and beside the edge that joins onto its vertical axis, a narrow-mouthed groove, whereas similar grooves are situated on the first sector of the auxiliary profile, beside its knuckle joint to the second sector; grooves designed to receive two seals that are deformed in installation against the floor/ ceiling vault or wall in question, while on the innerside of the skirt, beside its inner, free edge, there is another groove which receives a similar seal for tightness on the innerside of the case.